

College's Commitment to Sustainability for Storm Water Management

How Drainage works at TRI-C Metro Campus Center and Central Courtyard



The Campus Center's Front Drop Off and Central Plaza were designed to protect our local waterways by reducing the amount of water entering the local sewer system.

All of the systems installed are interconnected in order to maximize the ability to capture, treat, store, reuse, and infiltrate the rainfall occurring in this area. The overall storm water management system has built-in redundancies and an emergency overflow to ensure a long service-life to keep this system sustainable with more than a 69% reduction in the storm water leaving the site.

